

Fig. 1

RECEIVE A REQUEST FOR A GRAPHIC
DISPLAY
202

RETRIEVE GRAPH INFORMATION FROM A
DATA SOURCE
204

GENERATE A MARKUP LANGUAGE
DOCUMENT INCLUDING THE GRAPH
INFORMATION
206

TRANSMIT THE MARKUP LANGUAGE
DOCUMENT TO A GRAPHIC APPLICATION
208

Fig. 2A

RECEIVE THE MARKUP LANGUAGE
DOCUMENT
210

GENERATE THE GRAPHIC DISPLAY BASED
ON THE MARKUP LANGUAGE DOCUMENT
AND ASSOCIATED DOCUMENT TYPE
DEFINITION
212

Fig. 2B

RECEIVE A MARKUP LANGUAGE DOCUMENT
INCLUDING GRAPH, NETWORK NODE, AND NODE
CONNECTION INFORMATION

302

DISPLAY A NODE GRAPHICAL IMAGE AND LABEL
ACCORDING TO THE GRAPH AND NETWORK NODE
INFORMATION

304

DISPLAY A CONNECTION BETWEEN THE
GRAPHICAL IMAGE AND A SECOND GRAPHICAL
IMAGE ACCORDING TO THE GRAPH AND
CONNECTION INFORMATION

306

Fig. 3

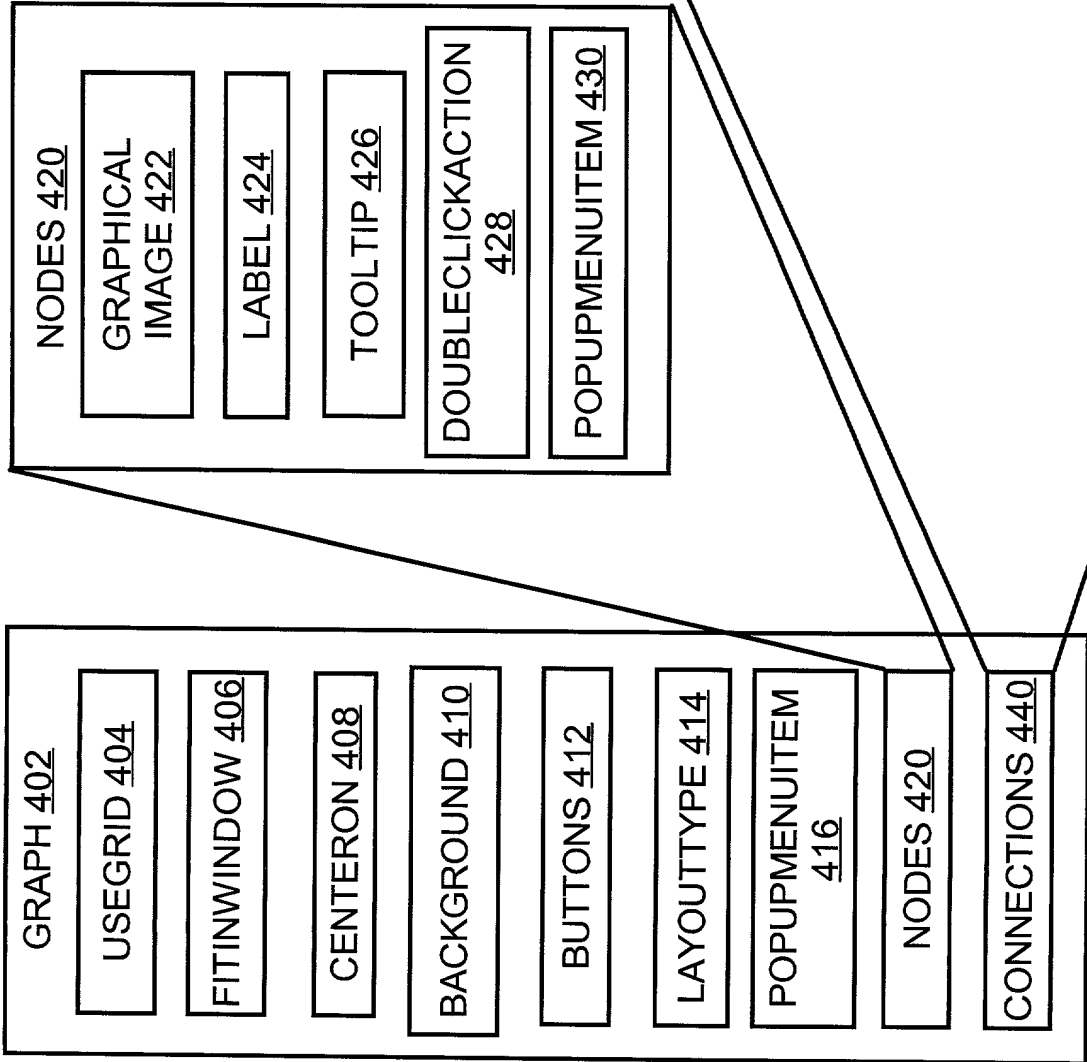
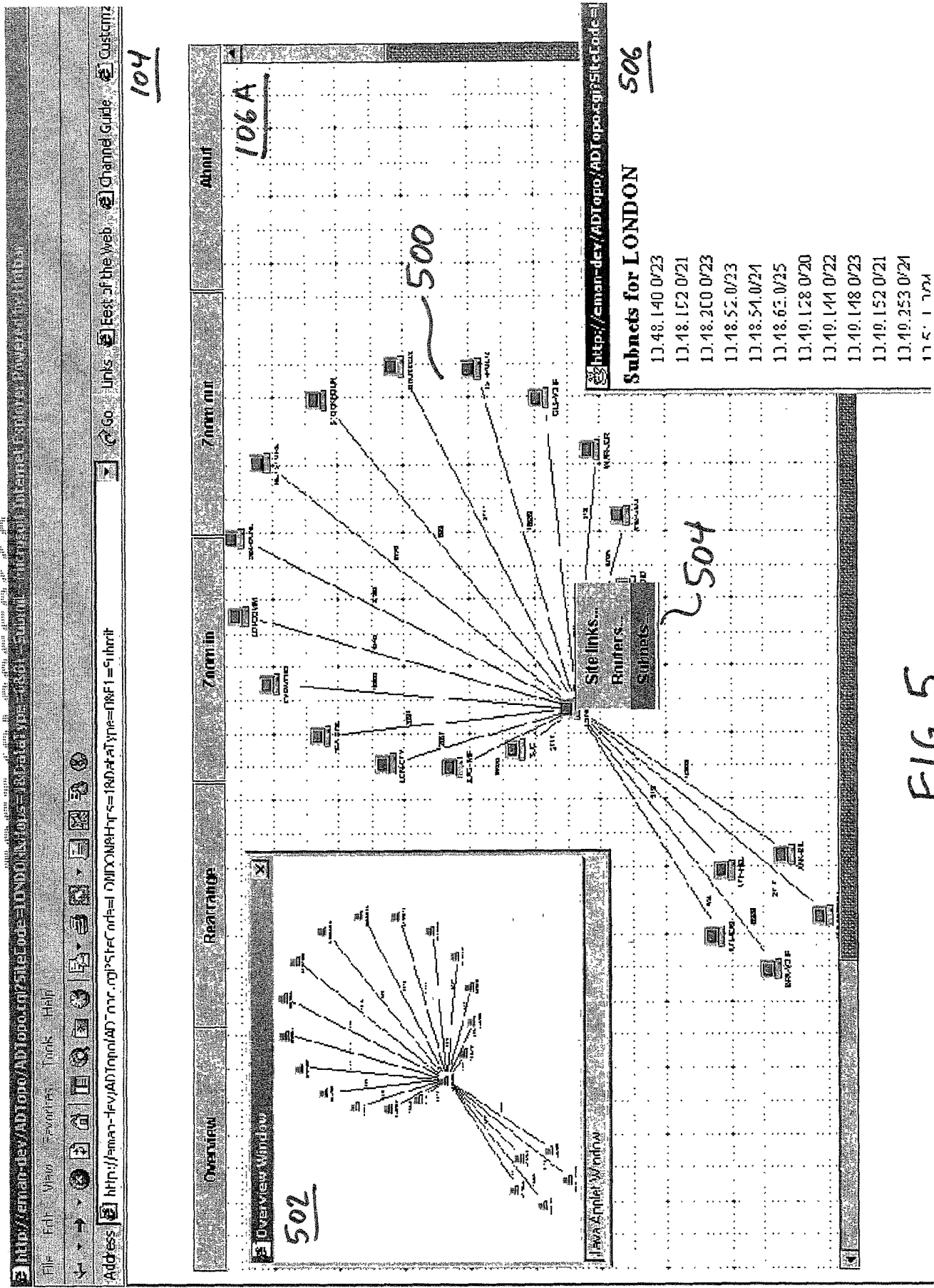


Fig. 4



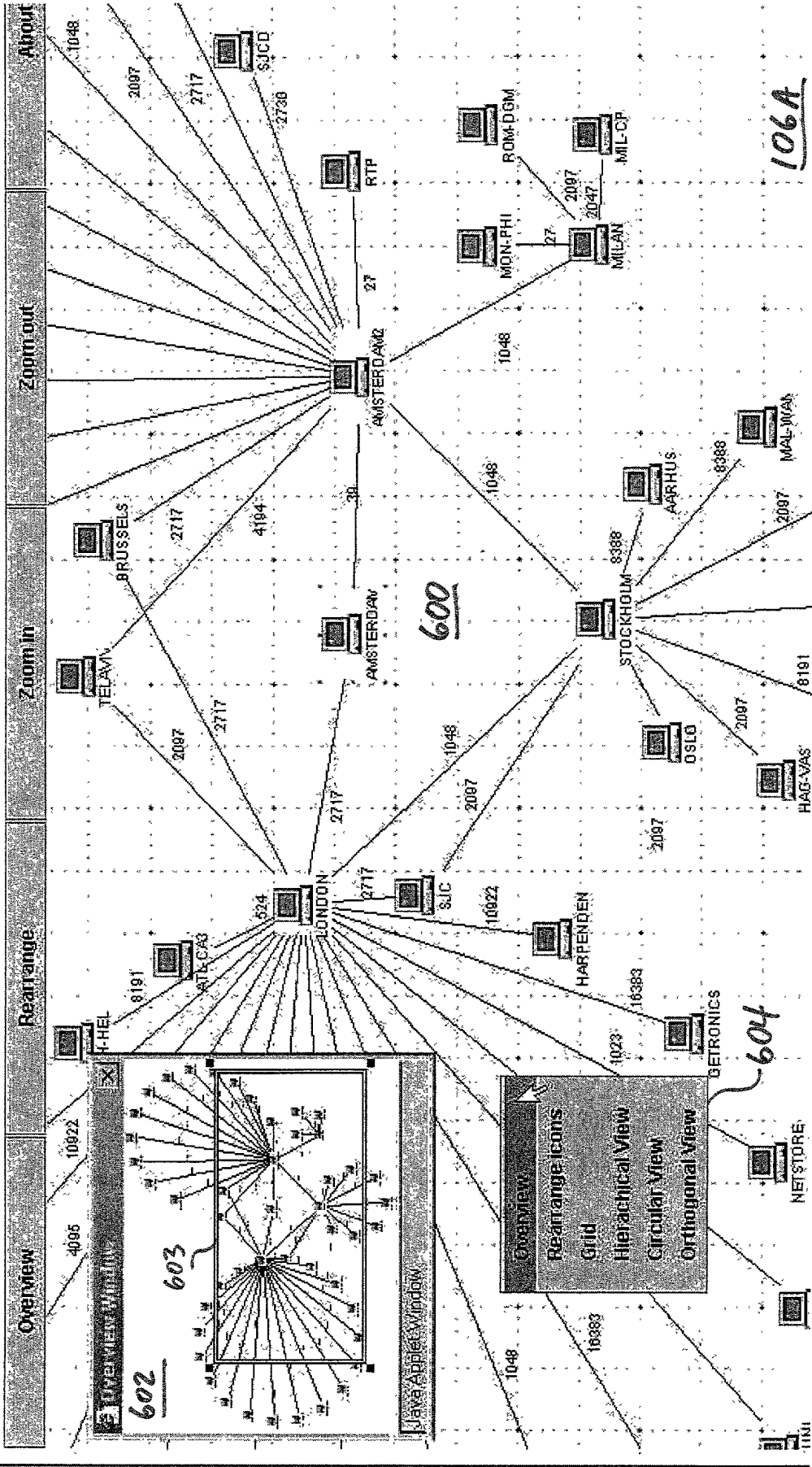
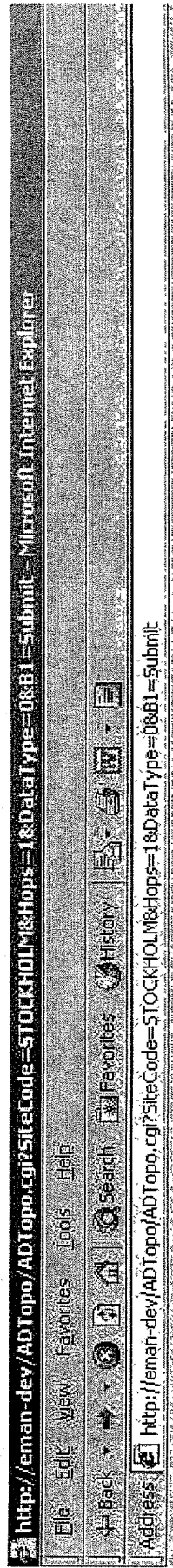


FIG. 6

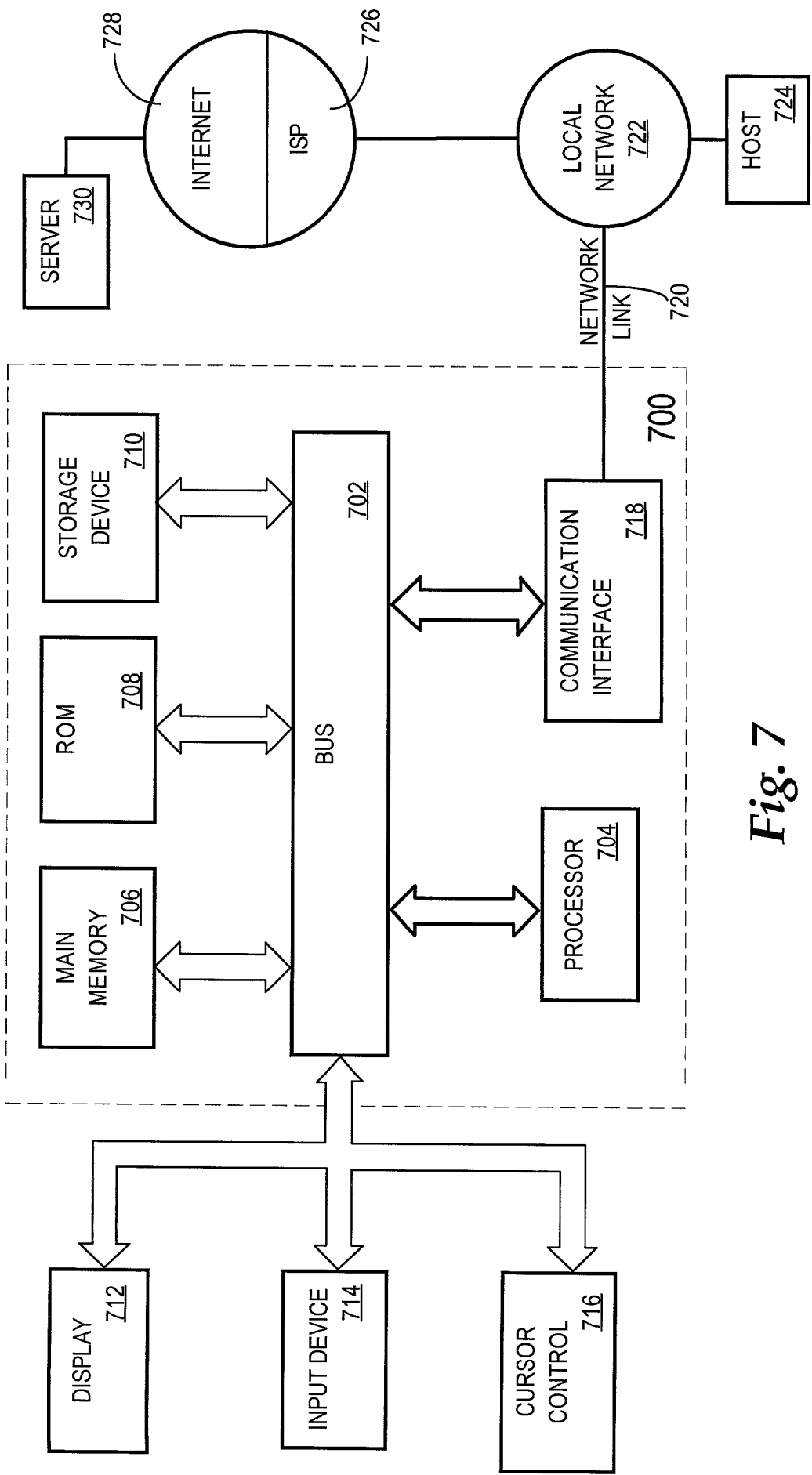


Fig. 7